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Utah Division of Solid and Hazardous Waste Solid Waste Management Program

Utah Division of Solid and Hazardous Waste Management Program

UTAH DIVISION OF SOLID & HAZARDOUS WASTE OT .03067



Mailing Address P.O. Box 144880 Salt Lake City, Utah 84114-4880

Office Location 288 North 1460 West Salt Lake City, Utah 84116 Phone (801) 538-6170 Fax (801) 538-6715 www.deg.utah.gov

APPLICATION FOR A PERMIT TO OPERATE A CLASS IV OR VI LANDFILL

Please read the instructions that are found in the document, INSTRUCTIONS FOR APPLICATION FOR A PERMIT TO OPERATE A CLASS IV or VI LANDFILL. This application form shall be used for all Class IV or VI solid waste disposal facility permits and modifications. Part I, GENERAL INFORMATION, must accompany a permit application. Part II, APPLICATION CHECKLIST, is provided to assist applicants and, if included with the application, will assist review. **Please note** the version date of this form found on the lower right of the page; if you have received this form more than six months after this date it is recommended you contact our office at (801) 538-6170 to determine if this form is still current. When completed, please return this form and support documents, forms, drawings, and maps to:

Dennis R. Downs, Director Division of Solid and Hazardous Waste Utah Department of Environmental Quality PO Box 144880 Salt Lake City, Utah 84114-4880

(Note: When the application is determined to be complete, submittal of two copies of the complete application will be required.)



Utah Class IV and VI Landfill Permit Application Form

UTAH DIVISION OF

Part I General Information APPLICANT: PLEASE COMPLETE ALL SECTIONS.					
I. Landfill [Class IVa Class VI	☑ Class IVb	II. Applica	ntion ☐ New App ☑ Renewal	olication
For Renewal Applications, Facility Expansion Applications and Modifications Enter Current Permit Number 9614					
III. Facility Name and Location					
Legal Name of Facil		ns Company Land	Recovery		
Site Address (street or directions to site) 4465 W 8800 N County Utah					
City American For	k		State Utah	Zip Code 84003	Telephone
Township 5	Range ₂	Section(s) 18	C	Quarter/Quarter Section	Quarter Section
Main Gate Latitude	degrees	minutes	seconds	Longitude degrees	minutes seconds
IV. Facility Ow	V 77794	tion	100 mg/s		Sept.
Legal Name of Facil	ity Owner Niels F u	ıgal Sons Compan	y (Fugal Compa	iny)	
Address (mailing)	1005 South Main				
City Pleasant Grov			State Utah	Zip Code 84062	Telephone (801) 785-3152
V. Facility Ope	rator(s) Inform	ation			
Legal Name of Facil		ind Guy Fugal			
Address (mailing)	005 South Main				
City Pleasant Grov			State Utah	Zip Code Utah	Telephone (801) 785-3152
VI. Property O		ation			
Legal Name of Prop		Fugal Sons Compa	any (Fugal Com	pany)	
Address (mailing)	1005 South Main				
City Pleasant Gro	ve		City Pleasant Grove State Utah Zip Code 84062 Telephone (801		
VII. Contact In	VII. Contact Information				
Owner Contact Guy Fugal Title Owner / Operator					<u> </u>
Owner Contact G	uy Fugal			Code Code Code Code Code Code Code Code	<u> </u>
Address (mailing)	uy Fugal 1005 South Main			Code Code Code Code Code Code Code Code	<u> </u>
Address (mailing)	1005 South Main			Code Code Code Code Code Code Code Code	<u> </u>
Address (mailing)	1005 South Main			Title Owner / Operator	Telephone (801) 785-3152
Address (mailing) City Pleasant Grov	1005 South Main ve f@fugal.com			Title Owner / Operator Zip Code 84062 Alternative Telephone (cell of	Telephone (801) 785-3152
Address (mailing) City Pleasant Grov Email Address guy Operator Contact (Address (mailing)	1005 South Main ve f@fugal.com			Title Owner / Operator Zip Code 84062 Alternative Telephone (cell or other)	Telephone (801) 785-3152
Address (mailing) City Pleasant Grov Email Address guy Operator Contact (Address (mailing)	1005 South Main re f@fugal.com Guy Fugal			Zip Code 84062 Alternative Telephone (cell or other) Title Owner / Operator	Telephone (801) 785-3152
Address (mailing) City Pleasant Grov Email Address guy Operator Contact (Address (mailing)	1005 South Main Te f@fugal.com Guy Fugal 105 South Main Ve		State Utah	Zip Code 84062 Alternative Telephone (cell or other) Title Owner / Operator	Telephone (801) 785-3152 Telephone (801) 785-3152
City Pleasant Grov Email Address guy Operator Contact (Address (mailing) 10 City Pleasant Grov	1005 South Main ye f@fugal.com Guy Fugal 105 South Main ye rf@fugal.com		State Utah	Zip S4062 Alternative Telephone (cell or other) Zip Owner / Operator Zip Owner / Operator	Telephone (801) 785-3152 Telephone (801) 785-3152
Address (mailing) City Pleasant Grov Email Address guy Operator Contact (Address (mailing) City Pleasant Grov Email Address guy Property Owner Cor Address (mailing)	1005 South Main ye f@fugal.com Guy Fugal 105 South Main ye rf@fugal.com		State Utah	Zip Code 84062 Alternative Telephone (cell or other) Zip Code 84062 Alternative Telephone (cell or other) Zip Code 84062 Alternative Telephone (cell or other)	Telephone (801) 785-3152 Telephone (801) 785-3152
Address (mailing) City Pleasant Grov Email Address guy Operator Contact (Address (mailing) City Pleasant Grov Email Address guy Property Owner Cor Address (mailing)	f@fugal.com Guy Fugal 1005 South Main 1005 South Main 1006 South Main 1005 South Main		State Utah	Zip Code 84062 Alternative Telephone (cell or other) Zip Code 84062 Alternative Telephone (cell or other) Zip Code 84062 Alternative Telephone (cell or other)	Telephone (801) 785-3152 Telephone (801) 785-3152

Utah Class IV and VI Landfill Permit Application Form

Part General Information (Continued)		
VIII. Waste Types (check all that apply)	IX. Facility Area	
□ Landfill will accept all wastes allowed in Class IV or VI landfills Or landfill will accept only the following wastes Waste Type Combined Disposal Unit Monofill Unit □ Construction & Demolition □ □ □ □ Tires □ □ □ □ Yard Waste □ □ □ Animals □ □ □ □ □ Other □ □ □ Note: Disposal of dead animals must be approved by the Executive Secretary	Facility Area Disposal 60,155 sq feet Area Design Capacity Years Cubic Yards. 1.38 1	acres acres acres
X. Fee and Application Documents		
Facility Map or Maps ☑ Facility Legal Description ☑ Plan of	Operation Waste Description	Class VI Special Requirements Documents required by UCA 19-6-
		108(9) and (10)
LHEREBY CERTIFY THAT THIS INFORMATION AND ALL A		
Signature of Authorized Owner Representative	Title	Date
Travis Carpenter	Manager	6/21/2007
Travis Carpenter	Address	
Name typed or printed		
Signature of Authorized Land Owner Representativé (if applicable)	Title	Date
, , , , ,	, rido	
		<u> </u>
	Address	
Name typed or printed		
Signature of Authorized Operator Representative (if applicable)	Title	Date
	Address	
Name typed or printed		

Important Note: The following checklist is for the permit application and addresses only the requirements of the Division of Solid and Hazardous Waste. Other federal, state, or local agencies may have requirements that the facility must meet. The applicant is responsible to be informed of, and meet, any applicable requirements. Examples of these requirements may include obtaining a conditional use permit, a business license, or a storm water permit. The applicant is reminded that obtaining a permit under the *Solid Waste Permitting and Management Rules* does not exempt the facility from these other requirements.

An application for a permit to construct and operate a landfill is the documentation that the landfill will be located, designed, constructed, and operated to meet the requirements of Rules R315-305 of the *Utah Solid Waste Permitting and Management Rules* and the *Utah Solid and Hazardous Waste Act* (UCA 19-6-101 through 123). The application should be written to be understandable by regulatory agencies, landfill operators, and the general public. The application should also be written so that the landfill operator, after reading it, will be able to operate the landfill according to the requirements with a minimum of additional training.

Copies of the *Solid Waste Permitting and Management Rules*, the *Utah Solid and Hazardous Waste Act*, along with many other useful guidance documents can be obtained by contacting the Division of Solid and Hazardous Waste at 801-538-6170. Most of these documents are available on the Division's web page at www.hazardouswaste.utah.gov. Guidance documents can be found at the solid waste section portion of the web page.

When the application is determined to be complete, the original complete application and one copy of the complete application are required along with an electronic copy.

Part II Application Checklist

I. Facility General Information	
Description of Item	Location In Document
Completed Part I General information	4
General description of the facility (R315-310-3(1)(b))	5
Legal description of property (R315-310-3(1)(c))	5
Proof of ownership, lease agreement, or other mechanism (R315-310-3(1)(c))	5
If the permit application is for a Class IV landfill, a demonstration that the landfill is not a commercial facility	5
Waste type and anticipated daily volume (R315-310-3(1)(d))	5
Intended schedule of construction (R315-302-2(2)(a))	6
Name and address of all property owners within 1000 feet of the facility boundary (R315-310-3(2)(i))	
Documentation that a notice of intent to apply for a permit has been sent to all property owners listed above (R315-310-3(2)(ii))	
Name of the local government with jurisdiction over the facility site (R315-310-3(2)(iii))	5
For Class IVa Landfills A Demonstration That The Facility Meets The Location Standards (R315-304-4(1)(a))	
Land use compatibility	Attatchment 1
Maps showing the existing land use, topography, residences, parks, monuments, recreation areas or wilderness areas within 1000 feet of the site boundary	Attatchment 2

I. Facility General Information	
Description of Item	Location In Document
Certifications that no ecologically or scientifically significant areas or endangered species are present in site area	
Maps showing the location of dwellings, residential areas, other structures, and historic structures.	Attatchment 2
List of airports within five miles of facility and distance to each	
Geology	
Geologic maps showing significant geologic features, faults, and unstable areas	
Maps showing site soils	
Surface water	
Magnitude of 24 hour 25 year and 100 year storm events	
Average annual rainfall	
Maximum elevation of flood waters proximate to the facility	
Maximum elevation of flood water from 100 year flood for waters proximate to the facility	
Wetlands	
Ground water	
For Class IVb and VI Landfills A Demonstration That The Facility Meets The Following Location Standards	
Floodplains as specified in R315-302-1(2)(c)(ii) (R315-305-4(1)(a)(i))	_
Wetlands as specified in R35-302-1(2)(d) (R315-305-4(1)(a)(ii))	
The landfill is located so that the lowest level of waste is at least five feet above the historical high level of ground water (R315-305-4(1)(a)(iii))	
For Class IVb and VI Landfills That Accept Dead Animals A Demonstration That The Facility Meets The Following Location Standards	
Maps showing the existing land use, topography, residences, parks, monuments, recreation areas or wilderness areas within 1000 feet of the site boundary Certifications that no ecologically or scientifically significant areas or endangered	
species are present in site area Maps showing the location of dwellings, residential areas, other structures, and historic structures.	
List of airports within five miles of facility and distance to each	
Plan of Operations - Applies to All Class IV and VI (R315-310-3(1)(e) and R315-302-2(2))	
Description of on-site waste handling procedures and an example of the form that will be used to record the weights or volumes of waste received (R315-302-2(2)(b) And R315-310-3(1)(f))	6 / Attatchment 3
Schedule for conducting inspections and monitoring, and examples of the forms that will be used to record the results of the inspections and monitoring (R315-302-2(2)(c), R315-302-2(5)(a), and R315-310-3(1)(g))	Attatchment 3

I. Facility General Information	
Description of Item	Location In Document
Contingency plans in the event of a fire or explosion (R315-302-2(2)(d))	6
Corrective action programs to be initiated if ground water is contaminated (R315-302-2(2)(e))	
Plan to control fugitive dust generated from roads, construction, general operations, and covering the waste (R315-302-2(2)(g))	11
Plan for letter control and collection (R315-302-2(2)(h))	
Procedures for excluding the receipt of prohibited hazardous or PCB containing waste (R315-302-2(2)(j))	6/7
Procedures for controlling disease vectors (R315-302-2(2)(k))	
A plan for alternative waste handling (R315-302-2(2)(I))	
A general training and safety plan for site operations (R315-302-2(2)(o))	
Any recycling programs planned at the facility (R315-303-4(6))	
Any other site specific information pertaining to the plan of operation required by the Executive Secretary (R315-302-2(2)(o))	

// Facility Technical Information	
Description of Item	Location In Document
Maps – Applies to All Class IV and VI Landfills	
Topographic map drawn to the required scale with contours showing the boundaries of the landfill unit, ground water monitoring well locations, gas monitoring points, and the borrow and fill areas (R315-310-4(2)(a)(i))	Attatchment 2
Most recent U.S. Geological Survey topographic map, 7-1/2 minute series, showing the waste facility boundary; the property boundary; surface drainage channels; any existing utilities and structures within one-fourth mile of the site; and the direction of the prevailing winds (R315-310-4(2)(a)(ii))	
Geohydrological Assessment - Class IVa Landfills Only (R315-310-4(2)(b))	(2) (2) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4
Local and regional geology and hydrology including faults, unstable slopes and subsidence areas on site (R315-310-4(2)(b)(i))	
Evaluation of bedrock and soil types and properties including permeability rates (R315-310-4(2)(b)(ii))	
Depth to ground water (R315-310-4(2)(b)(iii))	
Quantity, location, and construction of any private or public wells on-site or within 2,000 feet of the facility boundary (R315-310-4(2)(b)(v))	·
Tabulation of all water rights for ground water and surface water on-site and within 2,000 feet of the facility boundary (R315-310-4(2)(b)(vi))	

// Facility Technical Information	
Description of Item	Location In Document
Identification and description of all surface waters on-site and within one mile of the facility boundary (R315-310-4(2)(b)(vii))	
For an existing facility, identification of impacts upon the ground water and surface water from leachate discharges (R315-310-4(2)(b)(viii))	
Calculation of site water balance (R315-310-4(2)(b)(ix))	
ENGINEERING REPORT - PLANS, SPECIFICATIONS, AND CALCULATIONS - CLASS IV and VI LANDFILLS	
Reports Required for All Class IV and VI Landfills	
Unit design to include liner design, if liner is to be used; cover design; fill methods; and elevation of final cover including plans and drawings signed and sealed by a professional engineer registered in the State of Utah, when required (R315-310-3(1)(b) and R315-310-4(2)(c)(iii))	
Design and location of run-on and run-off control systems (R315-310-4(2)(c)(viii))	
Anticipated facility life and the basis for calculating the facility's life (R315-310-4(2)(c)(ii))	6
Reports Required for Class IVa Landfills	**************************************
Engineering reports required to meet the location standards of R315-305-4 including documentation of any demonstration or exemption made for any location standard (R315-310-4(2)(c)(i))	
Identification of borrow sources for final cover (R315-310-4(2)(c)(iv))	
Run-off or leachate collection, treatment, and disposal and documentation to show that any treatment system is being or has been reviewed by the Division of Water Quality (R315-310-4(2)(c)(v) and R315-310-3(1)(i))	
CLOSURE PLAN (R315-310-3(1)(h))	time.
Closure schedule (R315-310-4(2)(d)(i))	10
Design of final cover (R315-310-4(2)(c)(iii))	8
Capacity of site in volume and tonnage (R315-310-4(2)(d)(ii))	8
Final inspection by regulatory agencies (R315-310-4(2)(d)(iii))	9
POST-CLOSURE CARE PLAN (R315-310-3(1)(h))	
Changes to record of title, land use, and zoning restrictions (R315-310-4(2)(e)(ii))	9
Maintenance activities to maintain cover and run-on/run-off control systems (R315-310-4(2)(e)(iii))	
List the name, address, and telephone number of the person or office to contact about the facility during the post-closure care period (R315-310-4(2)(e)(vi))	
FINANCIAL ASSURANCE (R315-310-3(1)(j))	20 000000000000000000000000000000000000
Identification of closure costs including cost calculations (R315-310-4(2)(d)(iv))	
Identification of post-closure care costs including cost calculations (R315-310-4(2)(e)(iv))	10

// Facility Technical Info	rmation		
	Description of Item	Location In Document	
Identification of the financial ass of Rule R315-309 and the date 309-1(1))			

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PERMIT APPLICATION

NIELS FUGAL SONS COMPANY LAND RECOVERY CLASS IV LANDFILL

NIELS FUGAL SONS COMPANY 1005 S MAIN STREET

Post Office Box 650 Pleasant Grove, Utah 84062

Dated October 2007

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APPLICATION FOR A PERMIT TO OPERATE A CLASS IV LANDFILL

PART 1 - GENERAL DATA

UTAH DEPARTMENT OF ENVIRONMENTAL QUALITY

DIVISION OF SOLID AND HAZARDOUS WASTE

APPLICATION FOR A PERMIT TO OPERATE A CLASS IV LANDFILL

The applicant shall submit, in duplicate, an original permit application, a general report, and a technical report to:

Dennis R. Downs, Director

Division of Solid and Hazardous Waste Utah Department of Environmental Quality

PO Box 144880

Salt Lake City, Utah 84114-4880

(Note: When the application is determined to be complete, submittal of two copies of the complete application will be required.)

PART I - GENERAL DATA

1. Name of Facility NIELS FUGAL SONS COMPANY LAND RECOVERY

2. Site Location 4465 W 8800 N, American Fork, Utah

3. Facility Owner Niels Fugal Sons Company (Fugal Company)

4. Facility Operator Dan and Guy Fugal, Owner/Operators

5. Contact Person <u>Travis Carpenter, Manager</u>

Address 1005 S. Main, Post Office Box 650

Pleasant Grove, Utah 84062

Telephone (801) 785-3152

6. Type of Facility:

(X) Non-Commercial Initial Application

Commercial (X) Permit Renewal

Original Permit Number 9614

7. Property Ownership

Owned by Applicant

PART II- GENERAL REPORT

1. GENERAL DESCRIPTION

The following is a general description of the facility, including the types of materials to be received and handled, and the area served by the facility.

Niels Fugal Sons Company, known as the Niels Fugal Sons Company Land Recovery, is located at 4465 West 8800 North in Utah County.

The site consists of 1.38 acres of unusable land. (See pictures, Attachment 1)

This property was used as a gravel pit in the early 1940's and has sat vacant for at least 40 years. The filling of this pit will reclaim it to its original surface contour matching it with the adjacent property.

Waste Type and anticipated daily volume: The types of materials accepted at this facility include 70% rock and dirt, 20% cement, 9% asphalt and 1 % yard waste. This is a private dump for Niels Fugal Sons Company only. All materials dumped at this site will be from jobs that Niels Fugal Sons Company has done. Daily volume is anticipated to be around 40 cubic yards.

This property has an 80 foot drop off and the object is to fill it in with materials to eventually make it a usable lot.

2. LEGAL DESCRIPTION

Street Address

4465 West 8800 North American Fork, Utah

Legal Description of Landfill

Commencing 37 feet South and 405 feet West of the Northeast Comer of the Northwest Quarter of Section 18, Township 5 South, Range 2 East of the Salt Lake Base and Meridian; Thence South 227 feet, thence west 265 feet, thence north 227 feet, thence east 265 feet to the place of beginning. Area 1.38 Acres

3. PLAN OF OPERATION

A. SCHEDULE OF CONSTRUCTION

The project was started in 1995 and the completion is scheduled for 2012.

B. SOLID WASTE HANDLING PROCEDURES

The facility gates will be locked at all times and only Fugal Company authorized employees will be issued keys for access.

The fence is a chain link fence 6 feet in height with barbed wire on top and three (3) steel gates with pad locks.

The following is a description of on-site solid waste handling procedures.

- 1. Only authorized personnel will enter the property. A description of the vehicle and its load are recorded in the Weekly Log, including the vehicle's license number, a description of the material, and the weights or volumes (see Attachment 2 for Weekly Log).
- 2. The first three (3) to five (5) feet of material that is dumped at the lower back level of the property will consist of only dirt, rock and cement. No asphalt will be dumped at the lower back until the first three (3) to five (5) feet of waste has been dumped. This will prevent any contact from asphalt at the original ground level.

C. CONTINGENCY PLANS IN THE EVENT OF FIRE

Based on the projected fill of 70% rock and dirt, 20% of cement, 9% of asphalt and less then 1 % of yard waste, there is little or no potential for fire. When yard waste is dumped, a load of dirt will also be dumped on top of it.

D. PROCEDURE FOR EXCLUDING PROHIBITED WASTE AND PCBs

Waste Screening Procedure

At the construction site the waste will be examined and separated. Rock, dirt and cement will be dumped the first three (3) to five (5) feet at the lower back portion of the landfill and then after that asphalt and yard waste will also be dumped.

Prohibited Waste

Since this landfill will be for Fugal Company waste only, every load will be examined to guarantee that prohibited waste will not be dumped. If nonhazardous prohibited waste is detected under our normal inspection process, Fugal Company will be responsible for removing it and disposing of it properly.

The final disposition of all prohibited wastes will be noted in the Log Book.

E. VECTOR CONTROL PROGRAM

With the types of waste Fugal Company will be dumping, there should be no problem with vector control, however, during our inspections, if any rodents should be detected, Fugal Company will call a professional exterminator and make the necessary arrangements for moving the offending material. There is no food source at the dump site or in the materials being dumped there.

F. SAFETY PROGRAM

If there are any combustible materials, they will be covered immediately after they are dumped to prevent any fire danger. The gravel road that goes to the lower portion of the property can be, used as a fire break or for any emergency vehicles.

4. INSPECTIONS AND RECORD KEEPING

A. INSPECTION

There will be a weekly inspection and this will be recorded weekly on the Inspection Form. (See Attachment 3)

B. RECORD LOCATION

The Inspection Forms will be kept at Fugal Company at 1001 S. Main, Pleasant Grove.

5. CLOSURE PLAN

A. FINAL COVER

Installation of the final cover, seeding, landscaping, and contouring will proceed once the area 'is deemed full, or after a decision is made to close the landfill. The procedure will be as follows:

- a. Grading of all material will conform to the natural elevations, contour and lay of the adjoining land.
- b. Topsoil shall be spread over the natural graded soil materials at a depth of 6 inches.
- c. Final grading of the top soil will occur following the natural contour of the land. This final vegetative layer will be seeded with a mix of native grasses.

B. CAPACITY

The area of the site in acreage and volume is as follows:

- a. The site consists of 1.38 acres of land or 60,155 sq. feet.
- b. The site has an average depth of 45 feet starting out at 80 feet deep declining to the south to 1 foot in depth.

The estimated volume of this fill is 100,258 cubic yards.

C. PROJECTED LIFE SPAN

It is scheduled that this project will be completed in five (5) years.

D. FINAL INSPECTION

The final inspection will be done by Dan Fugal, Guy Fugal, the Safety Director, Utah County Health Department and State of Utah Department of Environmental Quality.

E. RECORD OF TITLE, LAND USE, AND ZONING RESTRICTIONS

The current Zoning of the property remains unchanged from its original "rural" designation. This property was used as a gravel pit in the 1940's and has sat vacant for at least the past forty years. The filling of this pit will reclaim it to its original surface and land contours and provide a much improved site and a useable property in the future.

A description of the landfill history and filled area will be permanently appended to the record of title. Land use restrictions will be assigned that conform to existing regulations for closed landfills at the time of closure.

6. COST ESTIMATES AND FINANCIAL ASSURANCE

A. CLOSURE COSTS

The cost estimates for closure are based on a third party having to perform the closure as well as a third party performing the monitoring of the site for the described post-closure care period if Niels Fugal Sons Co. is unable to perform such closure or monitoring. Estimates for the Third Party Closure and Post-Closure monitoring were obtained from PLC & Sons Construction, in American Fork, Utah.

The total surface of the 1.38 acres (60,155 sq.ft.) will be brought to grade with a minimum of 18" of clean soil. The fill will then be final graded with a minimum of 6 inches of topsoil. Approximately 3340 cu. yds of clean soil and 1113 cu. yds. of topsoil material will be needed to cover the area. Estimates, from the 3rd party, for placing clean soil, final cover & re-seeding are based on what is normal and acceptable in the construction industry.

Closure and Post Closure Cost Detail

\$ 5.50 per cu yard to provide and haul in clean soil at land fill site				
3340 cubic yards	@ 5.50	18,370.00		
\$ 12.50 per cu yard haul in topsoil at land fill si	te			
1113 cubic yards	@ 13.00	14,469.00		
\$.75 per CU yard to move and final grade materi	al			
4453 cubic yards	@.75	3,340.00		
\$350.00 per acre for re-seeding. Price includes see and planting				
1.38 acres	@350.00	483.00		
Up to 30 years monitoring site and providing documentation				
of inspections during this time period	3,338.00			

2007/2012 "Third Party" Closure & Post Closure Costs \$ 40,000.00

It is anticipated that minimal care requirements will be necessary at this site. The land will not require irrigation or any maintenance. Anticipated requirements will be semiannual inspections of the property, documentation of such inspections and observing and maintaining, if necessary, the cover integrity.

B. FINANCIAL ASSURANCE MECHANISM

A "Solid Waste Permitting and Management Closure and Post-Closure Care Bond" has been provided by the Bonding Agency, Grant-Hatch & Associates of Salt Lake City, Utah. The bond # 929127584 dated February 8,2000, will cover the "Third Party" Closure & Post Closure Costs if Niels Fugal Sons Company is unable to provide closure as described for in the closure requirements and post-closure care period.

PART III - TECHNICAL DATA

1. DESCRIPTION OF SITE VICINITY

See Attachment 4

2. ENGINEERING CONSIDERATIONS

A. GENERAL REQUIREMENTS

Not applicable

B. FUGITIVE DUST CONTROL

Fugal Company plans to water down the facility if dust becomes a problem.

C. CLOSURE REQUIREMENTS

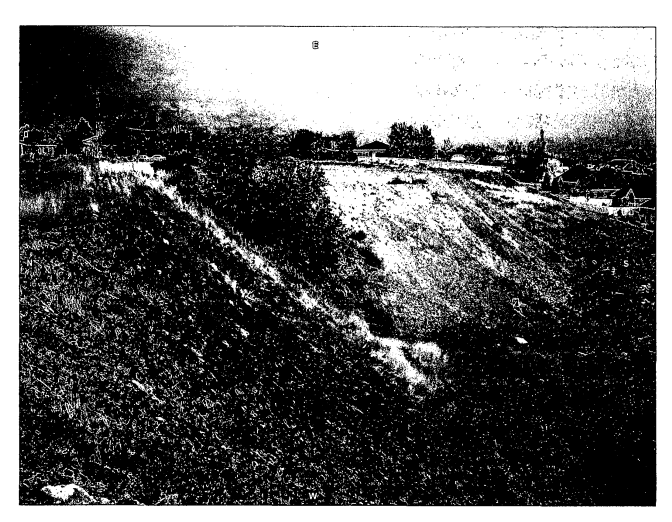
Not applicable

PART IV-ATTACHMENTS

PERMIT APPLICATION Fugal Company/Class IV Landfill Page 13 **ATTACHMENT 1**

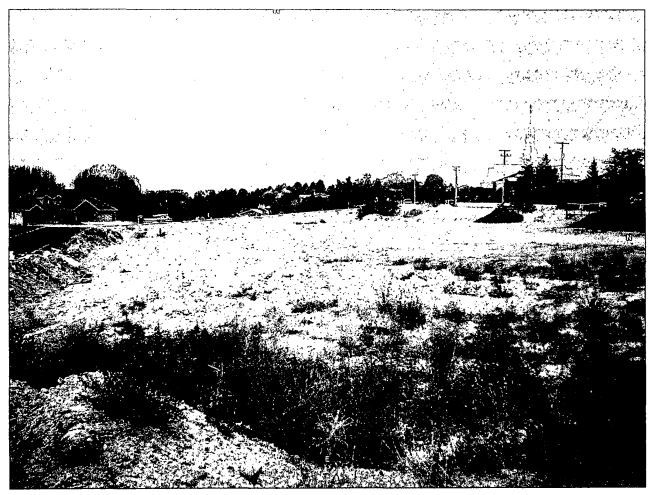








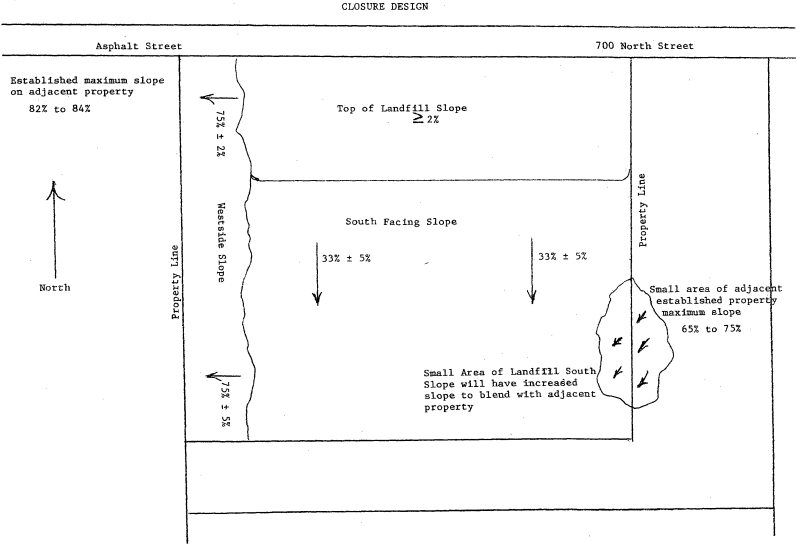


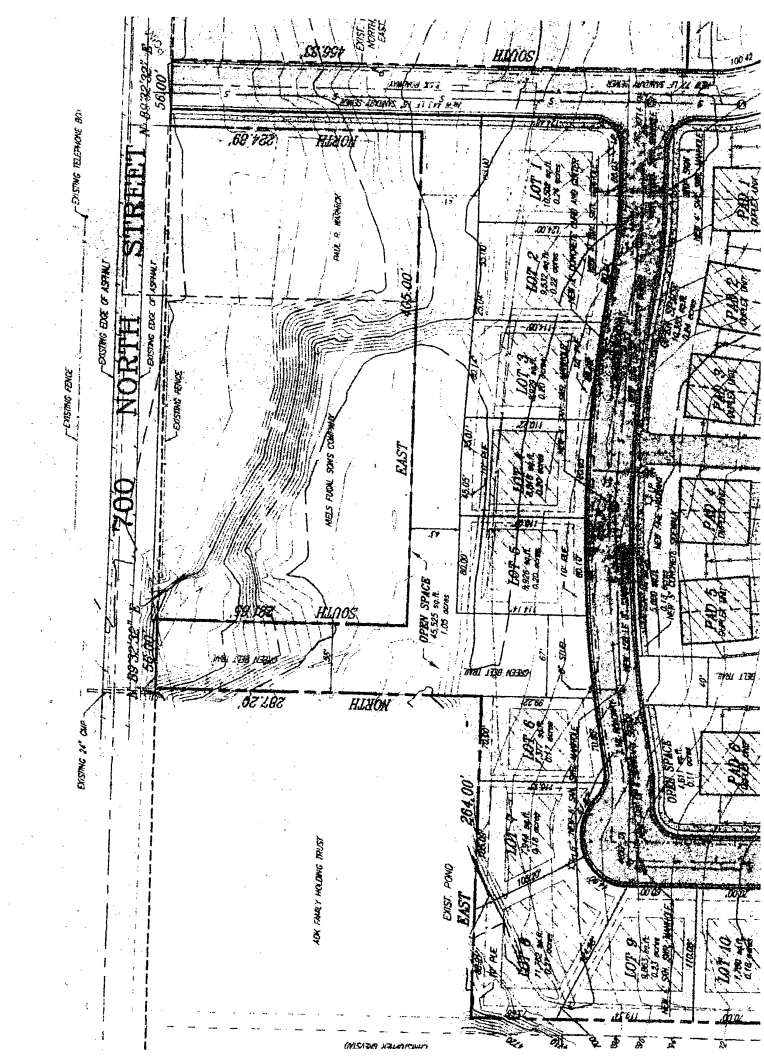


PERMIT APPLICATION Fugal Landfill Page 14

ATTACHMENT 2

ATTACHMENT 2 Aerial View of Landfill





ATTACHMENT 3

Niels Fugal Sons Company Land Recovery Weekly Log

Drivers Name		·	
Vehicle #			····
Type of Waste	Weight	Date	Comments
	· · · · · · · · · · · · · · · · · · ·		
		· · · · · · · · · · · · · · · · · · ·	
		·	

Niels Fugal Sons Company Land Recovery Inspection Form

Performed By	Date	
1. Site and Roads	Overall Condition Satisfactory Needs Work	
A. Fences		
B. Gates		
C. Locks		
D. Road Leading into facility	*****	
E. Lower Road		
Specify recommended repairs/or list action taken		
2. Operations		
A. Excavations		
B. Daily Cover		
Specify Recommended Repairs/or list actions taken	l	

Niels Fugal Sons Company Land Recovery Random Load Inspection Record

Inspection Information
Inspectors Name
Date of Inspection
Time of Inspection
Vehicle/Driver
Driver Name
Vehicle #
Observations and Actions Taken
Inspectors Signature Date

Fugal Company/Class IV Landfill
Page 16

ATTACHMENT 4

Solid Waste Permitting and Management Closure and Post-Closure Care Bond Utah Administrative Code R315-309-3(4)

Bond Amount \$ 40,000.00			Bond No. 929127584		
KNOWN BY THESE PRESENTS:					
That we, Niels Fugal Sons Company			(Principal)		
of the County of Utah	State of	Utah			
as principal and American Casualty Compa	ny of Reading.	PA	(Surety)		
as a corporation, duly organized and doing a Pennsylvania and authorized to do busin purpose of making, guaranteeing, and becor laws of the State of Utah, as surety, and held Hazardous Waste Control Board, 288 North perform closure and post-closure activities a \$40,000,000	ness in the State ming sole sure d and firmly b a 1460 West, S as required in	te of Utah, and ty upon bonds ound unto the Salt Lake City, permit #	duly licensed for the required or authorized by the State of Utah, Solid and Utah 84114-4880, to to a maximum sum of		
\$40,000.00 lawful monour heirs, executors, administrators, success presents.	sors and assign	ed States of Ar is, jointly and s	merica we bind ourselves, severally, firmly by these		
The Condition of the foregoing obligation is	s such that,		•		
WHEREAS, the above named Principal has made application to the State of Utah, Solid and Hazardous Waste Control Board for the issuance of a permit to operate a Class IV Landfill under the authority of the State of Utah Solid and Hazardous Waste Act, and					
WHEREAS, the Utah Solid and Hazardous Utah Administrative Code (UAC) R315-30					
assurance for closure and post-closure care faithful and proper compliance with all of the specifications of landfill closure and post-closure and post-closure, and UAC R315, not to exceed	f said Principa costs of said he he terms, cond losure care cord d the bond per	I and a response andfill. Said be litions, provision attained in said alty amount he	sible surety as financial ond is conditioned upon the ons, requirements, and landfill permit, UAC R315-ereof,		
Now, therefore, if the above bound principal closure and post-closure care of said Class otherwise to remain in full force and effect.	il shall fully co	mply with the then this oblig	above stated provisions for ation shall be null and void,		

POWER OF ATTORNEY APPOINTING INDIVIDUAL ATTORNEY-IN-FACT

Know All Men By These Presents, That CONTINENTAL CASUAL INSURANCE COMPANY OF HARTFORD, a Connecticut corporation, A PENNSYLVANIA, a Pennsylvania corporation (herein collectively called corporations having their principal offices in the City of Chicago, and Staherein affixed hereby make, constitute and appoint Norman D. Squires, Richard G. Taylor, Mary B. Cristaudo, Roger B.	MERICAN CASUALTY COMPANY OF READING, "the CCC Surety Companies"), are duly organized and existing te of Illinois, and that they do by virtue of the signature and seals						
Norman & Squires, Mohard C. Paylor, mary B. Oristadou, Noger B.	Menso Want. Bullindony						
of Salt Lake City, Utah							
their true and lawful Attomey(s)-in-Fact with full power and authority here bonds, undertakings and other obligatory instruments of similar nature - In Unlimited	·						
- III Granifice	, Antourius -						
and to bind them thereby as fully and to the same extent as if such instru and all the acts of said Attorney, pursuant to the authority hereby given a							
This Power of Attorney is made and executed pursuant to and by au hereof, duly adopted, as indicated, by the Boards of Directors of the corp							
In Witness Whereof, the CCC Surety Companies have caused thes corporate seals to be hereto affixed on this 23rd day of	e presents to be signed by their Group Vice President and their July 1999						
CORPORATE CONTROLL TO THE INSURANCE CONTROLL	CONTINENTAL CASUALTY COMPANY NATIONAL FIRE INSURANCE COMPANY OF HARTFORD AMERICAN CASUALTY COMPANY OF READING, PENNSYLVANIA						
SEAL THE PROPERTY OF THE PROPE	Marvin J. Carlin						
Constitution of Constitution	Marvin J. Cashion Group Vice President						
State of Illinois, County of Cook, ss: On this 23rd day of July , 1999, before me personally came Marvin J. Casnion, to me known, who, being by me duly sworn, did depose and say: that he resides in the City of Chicago, State of Illinois; that he is a Group Vice President of CONTINENTAL CASUALTY COMPANY, NATIONAL FIRE INSURANCE COMPANY OF HARTFORD, and AMERICAN CASUALTY COMPANY OF READING, PENNSYLVANIA described in and which executed the above instrument; that he knows the seals of said corporations; that the seals affixed to the said instrument are such corporate seals; that they were so affixed bursuant to authority given by the Boards of Directors of said corporations and that he signed his name thereto pursuant to like authority, and acknowledges same to be the act and deed of said corporations.							
"OFFICIAL SEAL" DIANE FAULKNER Notary Public, State of Illinois My Commission Expires 9/17/01	Deae Faulknen						
My Commission Expires September 17, 2	001 Diane Faulkner Notary Public						
CERTIFICA	TE						
I, Mary A. Ribikawskis, Assistant Secretary of CONTINENTAL CASUL HARTFORD, and AMERICAN CASUALTY COMPANY OF READING, PE bove set forth is still in force, and further certify that the By-Law and Reseverse hereof are still in force. In testimony whereof I have hereunto substaid corporations this Off day of Frequency.	NNSYLVANIA do hereby certify that the Power of Attorney herein olution of the Board of Directors of each corporation printed on the scribed my name and affixed the seals of the						
INSURANCE COMPANY OF THE INSURANCE COMPANY OF	CONTINENTAL CASUALTY COMPANY INTINAL FIRE INSURANCE COMPANY OF HARTFORD MERICAN CASUALTY COMPANY OF READING, PENNSYLVANIA Whey a Cabilaushia						

Mary A. Ribikawskis

Assistant Secretary

This bond may be increased by rider or other means as necessary to equal the amount as established by the annual up-date of the cost estimate for closure and post-closure care as required by UAC R315-309-2(3) and (4) for said Class ____ Landfill. The duration of this bond shall be from the time same is filed with the State of Utah until such time as the State of Utah may cancel the same or release the Surety from all liability. The Surety may cancel this bond by giving the State of Utah 120 days written notice addressed to the State of Utah, Solid and Hazardous Waste Control Board. Upon cancellation of this bond, the State of Utah shall release the Surety from all liability. In the event of default by the Principal of any of the prior stated provisions and conditions of closure and post-closure care of said Class IV Landfill, the Surety shall conduct or cause to be conducted the closure and post-closure activities as required in permit #____. Upon the completion of the required activities, not to exceed the penal amount of this bond, this obligation of the Surety shall terminate. Signed this 8th Day of February, 2000 American Casualty COmpany of Reading PA Niels Fugal Sons Company Norman D. Squires, Attorney-in-Fact

CEIPT 7 / 94 FAH /IROMENTAL	RECEIPT Received Fro	m Niels Fugal a	3 20 07 Tono Company 07,	73916 <i>0308</i> 7
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